

<110> Byrum, Joseph  
Heck, Gregory  
La Rosa, Thomas J.

<120> Nucleic Acid Molecules And Other Molecules Associated With  
Plants

<130> 38-21 (15367) C

<150> US 09/306,349

<151> 1999-05-10

<160> 53893

<210> 1

<211> 300

<212> DNA

<213> Glycine max

<223> Clone ID: 701036901H1

<400> 1

tgtaaatctc aagatcagat cctcatctac caccattcca ggtgttagcca tcaaaaacaac 60

gtttgtttaa caaaaacccat tatcagatca gatccgatca gatcctcttc agattcgat 120

ccaccgcgag tccatgagca cgccagcgct ttcagggggc acgggcctct tctctggatt 180

ccacgcgttta tgcaagggcc ttgcggtggt gcttggttgc ggtcacattg cggttcagtt 240

ccatcccttca gctgttaact atcttgctct tattcccgcc aggacaatcc catttgccctg 300

<210> 2

<211> 297

<212> DNA

<213> Glycine max

<223> Clone ID: 701036902H1

<400> 2

aaattacata gcctcaataa tctgagagag aaacaaaaac aatgaagggtt tccattgcc 60

agttccactc cttccctta tttttttcc ttctcttggc cttaaaacaca aaacccctcc 120

tagcagcaga accagagcca gtgggtgata agcaaggaa ccctttggag ccaggagtag 180

ggtactacgt gtggccactt tgggctgatg aaggaggcct cacacttaggc caaacaagga 240

acaagacatg ccctctttat gttatccgtg acccttcatt cattggcacc ccatttc 297

<210> 3

<211> 295

<212> DNA

<213> Glycine max

<220>

<221> unsure

<222> (1) .. (295)